

Tisa, Kimberly

From: Tisa, Kimberly
Sent: Wednesday, August 29, 2018 6:31 AM
To: 'Rick Kowalski'; Battaglia, Frank
Cc: Joseph F Guarnaccia; Stephen Graham; Aaron Ting
Subject: RE: Former Ciba-Geigy, Response to EPA re Rail Transport, Cranston, RI

Thanks. I'm good on this.

Kimberly N. Tisa, PCB Coordinator
USEPA
5 Post Office Square, Suite 100
Boston, MA 02109-3912

617.918.1527 (phone)
617.918.0527 (fax)
Tisa.Kimberly@epa.gov

From: Rick Kowalski [mailto:rkowalski@aeiconsultants.com]
Sent: Tuesday, August 28, 2018 3:36 PM
To: Tisa, Kimberly <Tisa.Kimberly@epa.gov>; Battaglia, Frank <battaglia.frank@epa.gov>
Cc: Joseph F Guarnaccia <joseph.guarnaccia@basf.com>; Stephen Graham <sgraham@aeiconsultants.com>; Aaron Ting <ating@aeiconsultants.com>
Subject: RE: Former Ciba-Geigy, Response to EPA re Rail Transport, Cranston, RI

Frank: You mentioned on Friday that Kim needed to check status of P&W Railroad re PCB transportation. I have excerpted the page from the EPA website that shows status and attached to save Kim the trouble of scanning through all those pages. Unless we hear from you otherwise, we will plan on start transporting soils via rail by Thursday this week. Thanks,

Richard G. Kowalski, CPG, LSP, CHMM
Senior Hydrogeologist

AEI Consultants
112 Water Street, 5th Floor
Boston, MA 02109

c. 508.951.3673
f. 857.233.5531
www.aeiconsultants.com

From: Rick Kowalski
Sent: Thursday, August 23, 2018 3:17 PM
To: 'Tisa, Kimberly' <Tisa.Kimberly@epa.gov>; 'Frank Battaglia' <battaglia.frank@epa.gov>
Cc: 'Joseph F Guarnaccia' <joseph.guarnaccia@basf.com>; Stephen Graham <sgraham@aeiconsultants.com>; Aaron Ting <ating@aeiconsultants.com>
Subject: Former Ciba-Geigy, Response to EPA re Rail Transport, Cranston, RI

Dear Kim and Frank:



SEMS DocID 645545

The following are our responses to EPA's request for information regarding the proposed use of rail transport for PCB TSCA regulated and RCRA regulated soils from the above referenced site to the Chemical Waste Management disposal facility in Emelle, AL:

1. The name of the transporter is Providence and Worcester Railroad Company
2. The transporter has notified EPA as a PCB transporter and was assigned EPA ID # MAD059020834.
3. A description of how we will manage the transport and loading to prevent the release of PCB contamination to the environment is attached.
4. BASF has obtained RIDEM approval for this option and will comply with any applicable RIDEM requirements (see attached).

Please let us know if you have any questions or require any further information. Thanks,

Richard G. Kowalski, CPG, LSP, CHMM
Senior Hydrogeologist

AEI Consultants
112 Water Street, 5th Floor
Boston, MA 02109

c. 508.951.3673
f. 857.233.5531
www.aeiconsultants.com

PCB Waste Handlers Database

Wednesday January 18 2017 10:10 AM

Page 148 of 4452

EPA ID: MAD059020834

State: MASSACHUSETTS

Region: 01

Name: PROVIDENCE & WORCESTER RAILROAD SOUTHBRIDGE ST. YARD
Facility Mailing Address:

Street: 75 HAMMOND STREET

City: WORCESTER

State: MA

Zip: 01610

Country: UNITED STATES

Facility Location Address:

Street: SOUTHBRIDGE ST

City: WORCESTER

State: MA

Zip: 01610

Country: UNITED STATES

Date Signed: 02/22/2008

Installation Contact:

RICHARD H. FISHER
5087554000

Name of Owner Facility:

PROVIDENCE & WORCESTER RAILROAD
COMPANY

Type of PCB Activity:

Transporter

EPA ID: MAD060094760

State: MASSACHUSETTS

Region: 01

Name: GENL ELEC BOSTON APPR SER CTR
Facility Mailing Address:

Street: 3960 MYSTIC VALLEY PWKY

City: MEDFORD

State: MA

Zip: 02155

Country: UNITED STATES

Facility Location Address:

Street: 3960 MYSTIC VALLEY PWKY

City: MEDFORD

State: MA

Zip: 02155

Country: UNITED STATES

Date Signed: 04/02/1990

Installation Contact:

HECTUS J
(000)000-0000

Name of Owner Facility:

GENL ELEC CO

Type of PCB Activity:

Transporter